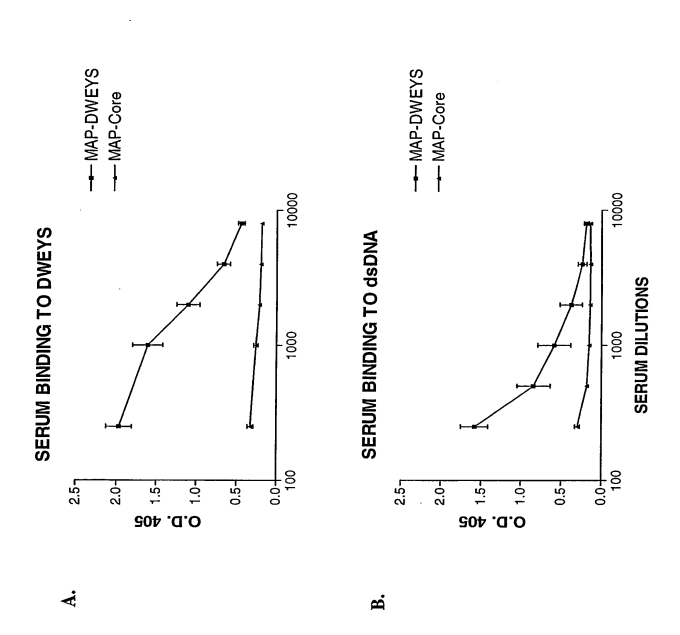
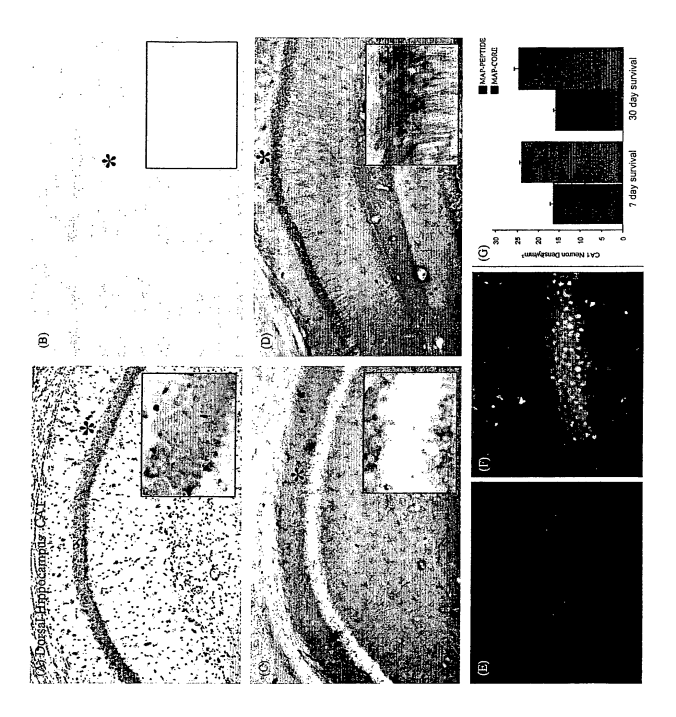
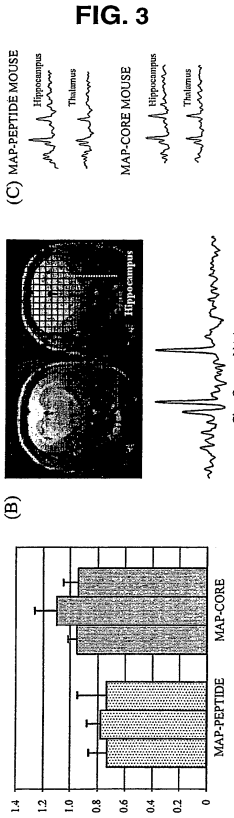
1/6 FIG. 1



2/6 FIG. 2



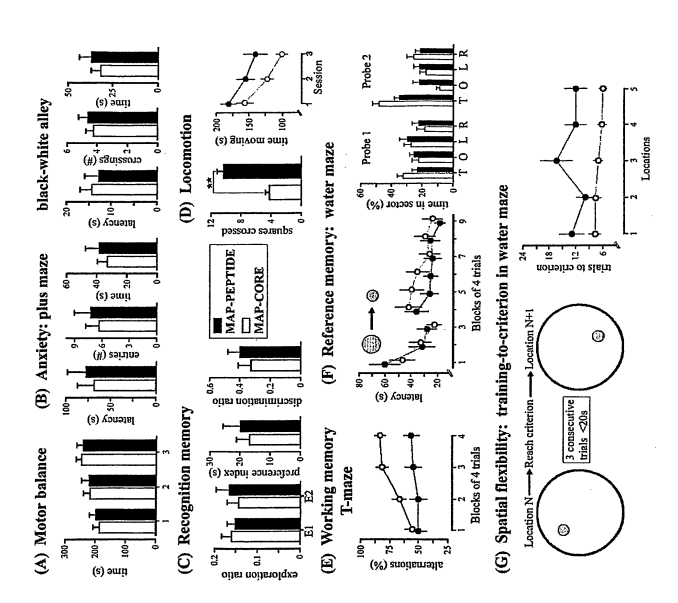
3/6 FIG. 3



NAA/Cr

₹

4/6 FIG. 4



IGG POSITIVE NEURONS IN THE CORTEX OF

A PATIENT WITH CNS LUPUS

5/6 FIG. 5



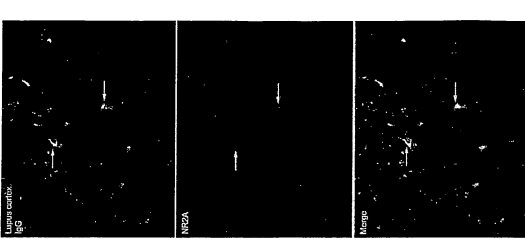
Antibody is present in the brain of a lupus patient at post-mortem.

Best Available Copy

6/6 FIG. 6

immunoreactivity to IgG and anti-NR2 Human cortical neurons show antibody.

The anti-NR2 antibody co-localizes antibodies made by the patient are antibody suggesting that anti-NR2 present in the patient's brain. with the endogenous



WO 2005/037301

Do lupus patients have anti-NR2 antibody in the brain?